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ABSTRACT

Education for Survival is a program of Safety Education for children in grades four, five, and six. The objectives of the program are to: 1) develop a deeper understanding of the privileges and responsibilities individuals have as pedestrians, bicyclists, and school bus passengers; 2) appreciate the rights of others and become increasingly considerate of and responsible for personal safety and the safety of others, 3) have sufficient knowledge of school safety to be able to work with others in promoting a safe school environment; 4) behave in ways that reflect both a broad understanding of outdoor safety and a desire to maintain a safe and healthful outdoor environment; and 5) possess the attitudes, knowledge, and skills necessary to react quickly and efficiently in common emergency situations. The manual is set up in four column form: (1) references, (2) major understandings and fundamental concepts, (3) suggested teaching aids and learning activities, and (4) supplementary information for teachers. (KJ)





GRADES 4-6

STRAND V EDUCATION FOR SURVIVAL

SAFETY EDUCATION

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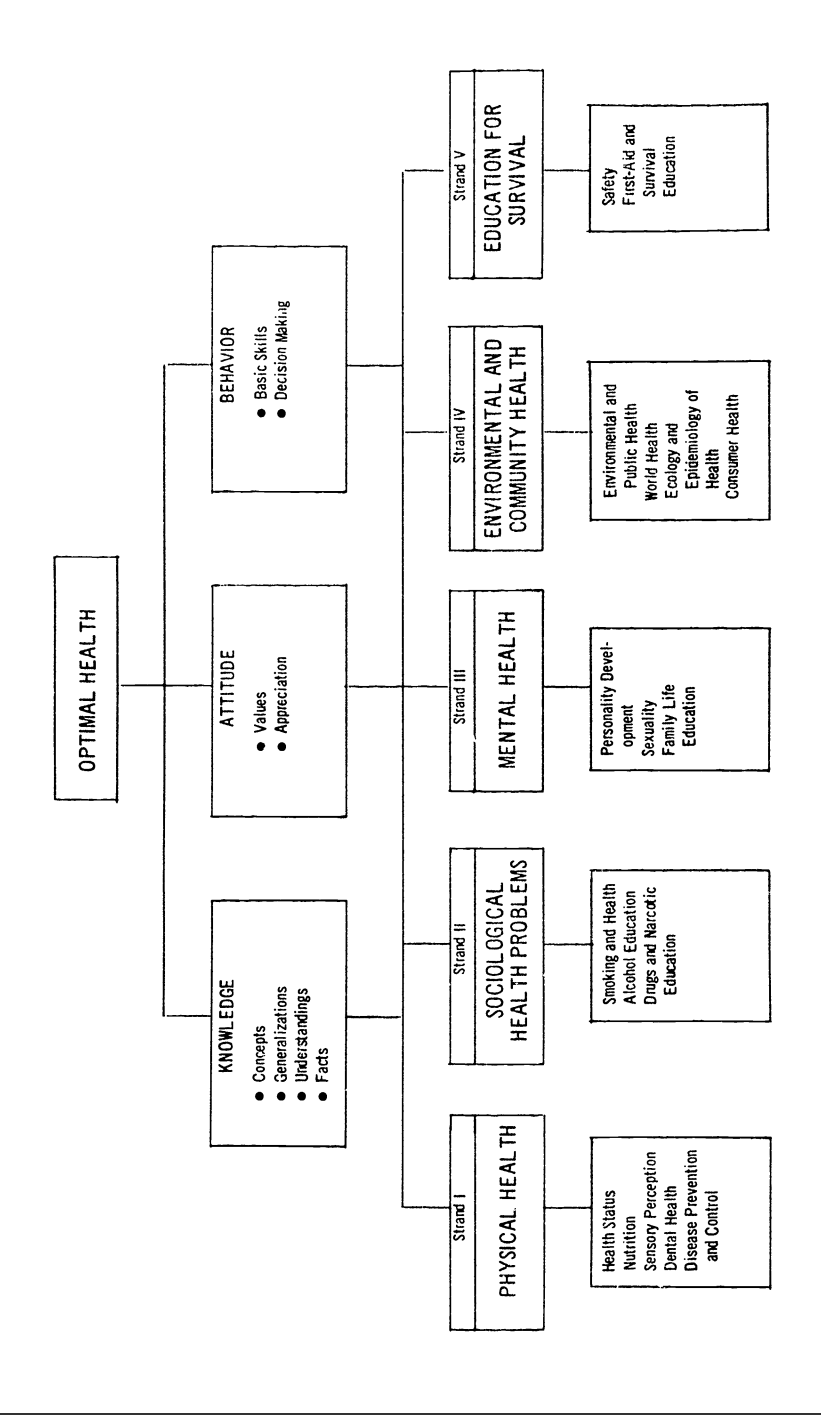
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EDUCATION FOR SURVIVAL

Safety Education

Grades 4, 5, 6

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EDUCATION FOR SURVIVAL

Safety Education

GRADES 4, 5, 6

OVERVIEW

which later, more complex understandings and behaviors can be developed. Safety instruction in the primary grades provides a framework upon

Using this foundation as a point of departure, the intermediate grade teachers will be involved in safety education that requires pupils to assume increasing responsibility for his own safety.

Most intermediate grade children have developed to the point where Furthermore, many of their efforts can make definite contributions to they can be involved in projects encouraging more pupil independence. school, home, and community safety.

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EDUCATION FOR SURVIVAL

Safety Education

GRADES 4, 5, 6

OBJECTIVES

Pupils in grades 4, 5, and 6 should:

- develop a deeper understanding of their privileges and responsibilities as pedestrians, bicyclists, and school bus passengers.
- appreciate the rights of others and become increasingly considerate of and responsible for the safety of themselves and others.
- have sufficient knowledge of school safety to be able to work with others in promoting a safe school environment.
- behave in ways that reflect both a broad understanding of outdoor safety, and a desire to maintain a safe and healthful outdoor environment.
- possess the attitudes, knowledge, and skills necessary to react quickly and efficiently in common emergency situations.

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RE	REFERENCE	MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS	SUGGESTED TEACHING AIDS AND LEARNING ACITVITIES
Tre	Traffic Safety	The frequency of traffic accidents can be reduced by knowledge and application.	
Ą.	Traffic signs	A knowledge of the meaning of different types of traffic signs is essential in preventing accidents.	Have the pupils make a variety of traffic signs.
å	Seat belts	Lives can be saved by using seat belts.	Film: "Safety belt for Susie", State Health De- partment Film Library.
ပ်	Identifying ac- cident causes	A knowledge of specific causes of accidents and their prevention helps to reduce the number of accidents.	Using a map of the distric indicate locations of frequent accidents, and the type of accidents involved

• STOP - a red octagon (The

yellow signs are being replaced by red because red denotes danger.)

• DANGER - diamond shape,

usually yellow
• YIELD - usually yellow

State, one sees such typical

signs give information and directions. In New York

The color and shapes of

SUPPLEMENTARY INFORMATION FOR TEACHERS

new system is red, white, was black and white, the

• Interstate roads have a shield. The old system

tangular

• Speed limit signs are black and white - rec-

and black

ERENCE

REF

SUGGESTED TEACHING AIDS AND LEARNING ACITVITIES

Visit the police, traffic or central bureau for ac-

cident-cause analysis.

SUPPLEMENTARY INFORMATION FOR TEACHERS

there is traffic congestionmore cars on the roadway + Accident rates go up when more speed = more acci-

ards because of poor visi-Darkness triples the hazdents.

Better street lighting reduces accidents.

bility.

Laboratory tests on drivers involved in fatal accidents drinking of alcohol before have shown high levels of alcohol in their systems in many instances, thus showing that excessive driving is dangerous.

forced, accidents can be When traffic laws are reduced

occur when people violate Pedestrian accidents may safety principles by:

jaywalking

hitching on vehicles playing in the streets

from between parked cars walking into the street

crossing between intersections

Pedestrian accidents

Ö.

by pedestrians may result in their involvement in Violation of safety rules accidents

pedes-What are some causes of Class discussion: trian accidents?

How can these be reduced or eliminated? Have pupils give skits on pedestrian safety.

Demonstrate if possible:

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REFERENCE	

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

crossing at intersection

crossing against traf-

fic signal

SUPPLEMENTARY INFORMATION FOR TEACHERS

• crossing between intersections

Safety patrols help reduce accidents.

afety patrol

щ.

Use posters showing the school safety patrol in action. (Obtain from the local American Automobile Association office.)

Have the class members write a short paper on a selected topic concerning traffic safety.

Film: "Your school safety patrol", American Automobile Association. Films: "The bicyclist", "Once upon a bicycle", .
"I'm no fool with a bicycle", "Bicycle rules of
the road", State Health
Department Film Library.

Use a sample test, such as one from Aetna Insurance Company, Hartford, Connecticut. (Bicycle safety quiz)

Organize a bicycle safety parrol.

Arrange for a bicycle inspection and test day.

Patrol members learn traffic safety by direct participation in the patrol. Information on setting up a safety patrol may be obtained from American Automobile Association.

F. Bicycle

Safe use of bicycles is important.

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

G. Traffic regulations

Traffic rules are designed to make driving safer.

Review and study traffic regulations.

Compare traffic laws of the early 1900's with the present.

Have pupils translate traffic regulations into simpler language for general distribution to other classes.

Visit a traffic control center.

Study your local school's requirements for the selection, education, and placement of school bus drivers.

has a very responsible position and depends on

The school bus driver

Bus Safety

Schoo1

the cooperation of his

passengers.

Have pupils make posters on any aspect of bus safe-ty.

Build model of bus and tag safety rules on parts of the model.

Discuss the three aspects of school bus safety:

- the driver
- the equipment
- the passenger

New York State has passed a law that school bus drivers cannot be over 65 years of age. The trend for school bus drivers is to have young people drive school buses.

REFERENCE

A. Basic rules for bus riders

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

Accidents can be eliminated with cooperation and knowledge.

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

Discuss your school rules for bus riders. Why are these important?

SUPPLEMENTARY INFORMATION FOR TEACHERS

Safety precautions:

If there are overhead racks, make Jure parcels are placed in Such a position so they do not fall if the bus stops suddenly.

While riding the bus:

Place lunch baskets,

- musical instruments, large parcels under the seat.

 Never place anything in the aisle where
- in the aisle where others may trip over it.
- Stay seated until the bus stops.
 - Do not tamper with emergency equipment or windows.
- It is best not to eat in the bus.
- while getting off the bus, make front of the bus, make sure the driver signals that it is safe and then be at least 10 feet in front of the vehicle. If you walk along the side of the bus, remember it is dangerous if slippery. Get to the side of the road as quickly as possible and don't loiter.

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

B. Safety regulations for school buses

Have the class study the state and local traffic regulations for school buses.

front

shall be equipped with flashing red lights in

and in the rear.

two

Every school

Signals:

The children may enjoy making a booklet of traffic regulations.

fic regulations.

Have pupils help explain rules of safety to younger grades.

Signs: Every school bus shall carry in the front and rear, signs--SCHOOL BUS-- in letters not less than 8 inches in height.

Stopping: Buses shall come to a full stop at railroad grades crossings.

Overtaking and Passing:
The driver of a vehicle
shall come to a full stop
when a school bus is taking
on or discharging passengers, and should not proceed until the bus has
moved ahead.

C. School bus patrol

The bus patrol can assist the driver in following safety precautions.

Discuss the duties of the bus patrol.

Film: "School bus patrol",
American Autcmobile Association.

Some suggested duties of the bus patrol:

- Assist younger children load and unload.
 - Make sure all parcels are safely stored.
- Aiding pupils to use emergency door when required.
 - Follow instructions of the driver in emergencies.

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

Making sure all are aboard when leaving the school bussing area.

III. Water Safety

A. Swimming

Swimming is a recreational, as well as a life-saving, activity.

Have pupils list ten qualifications for a safe swimming area.

Suggested questions for class discussion:
Why swim with a buddy?
Why dive only in known water?
Why shouldn't we swim in unsupervised areas?

Bulletin board - use pictures, clippings, and use as a discussion those items used.

Films: "Be water wise swimming", "I'm no fool in water", "Water rescue", State Health Department Film Library.

Film: "Ice rescue", American Red Cross.

Outdoor swimming classes in summer could be conducted by the American Red Cross or by qualified school personnel. In New York State there was a 92% increase in the number of school pools in the 1955-1965 period.

Two out of every three people in the United States do not know how to swim well enough to swim 50 feet and close to 7,000 people drown each year in the United States. The age group 5-14 leads the list of drowning fatalities.

Refer to booklet:
"Aquatics K-12"
The University of State of
New York
State Education Department
Curriculum Development
Center
1966. Review Chapters 3 &

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

Use American Red Cross posters and water safety guide for discussion.

Suggested discussion questions:

- Why isn't it good to swim alone?
- Why shouldn't a person dive in unknown water?
- How can a swimmer rest while swimming?
- What danger might one face if one swims in very cold water?
- Why is it not good procedure to call for help when it is not needed?

For advanced classes, demonstrate or describe rescue breathing technique (mouth to mouth) or use

SUPPLEMENTARY INFORMATION FOR TEACHERS

Boys are more adventurous and are, therefole, more prone to drowning accidents.

Safety precautions:

- A swimmer should not swim alone. He might be unnoticed and drown.
- rock, submerged piling, and other objects could cause injuries.
- tread water or vary
 his style of swimming
 such as using sidestroke,
 breaststroke or "tired
 swimmers crawl" if he
 becomes tired.
- Cold water exhausts a swimmer more quickly than warm water.
- b Do not feign danger. A person may need help and people will think he is playing.

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

the film: "Rescue breath-

ing" or "Breath of life".

SUPPLEMENTARY INFORMATION FOR TEACHERS

Boating æ.

regulations for boating. The United States Coast Guard sets rules and

row boats, canoes, kayaks, inflated boats, and their features of small craft: Have pupils discuss the

"Boating safety", State Health Department Film Library.

row boats, must be equipped that all boats, including with life jackets or piljackets must be available greater must be numbered and licensed." New York eral Boating Act, 1958 - "All boats of 10 H.P. or dents last year. Life has passed legislation among small boat accilows that are buoyant. drownings were listed for all passengers. Approximately 1,500

ing course conducted under the Conservation Depart-New York State has a boat-United States Coast Guard -- should must be buoyant and bear as -- any cushions used ment. Regulations such approved label

ಡ Invite a speaker from local boating club or ganization to discuss boating safety.

Discussion of boating safety:

- What are the legal reoperators ages 10-14? quirements for boat
 - Why do boats have required signals?

The teacher should stress items such as these:

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

What are some Coast Guard rules for safe boating?

Overloading, horseplay, and improper movement of

passengers is hazardous.

- Fueling never refuel with the motor running or when it is hot.
- Overloading is dan-gerous. The safe capacity specified should not be exceeded.
- Movement of passengers should be done with caution.
- Even a capsized boat sudden storm, etc., not leave the boat. will remain afloat. In case of trouble
- Fuel vapors are explosive.

Discussion topics:

- registration of boats
- rescue
- life belt, life preservers
- life jackets

Field trip to a marina.

How can water skiing be made Have class discuss: safe?

Water skiing can be safe.

Water skiing

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Make posters of water ski-Include safety captions. ers.

One out of every five boats purchased today is for water skiing purposes.

growing recreational sport. Water skiing is a fast

REFERENCE

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

Discuss the safe skiing rules with the class.

SUPPLEMENTARY INFORMATION FOR TEACHERS

New York State requires two persons in a boat for water skiing. One is the operator and the other is the observer. Most of the accidents in water skiing can be avoided. They may be caused by striking a fixed object such as a dock; being hit by the towing boat; striking floating debris; or becoming entangled in the tow line.

Rules for safe water skiing;

- Mear a flotation device
 for your own protection-jackets are better than
 helts
- Avoid excessive speed and stay away from bathers and fishing boats.
- Learn and use the proper hand signals.
- Watch for hazards; do not depend on the driver.
- If one falls, recover the skis before they float away.
- If the skier falls, the driver should reduce his

Water skiers must follow certain rules to be courteous and safe.

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES	Have a committee assigned to report on fires in the community.	
MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS	Fire hazards can be significantly reduced if people are informed and are willing to follow simple safety precautions.	To avoid fires caused by carelessly used matches, one should follow rules for the safe use of
REFERENCE	Fire Safety	A. Matches

IV.

TED TEACHING AIDS ARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

speed and return to the skier. Stop the motor when taking the skier into a boat.

- Remember, a tired skier is prone to accidents. Don't ski when tired.
- Adequate protection from sun and wind burn for the skier is a must.

matches cause many home liquids, smoking accidents, improper use of Ignition of flammable fire deaths. Each student should understand the dangers of fire.

of home fires are caused by improper use of matches It is reported that 25%

Some suggestions for safe use of matches:

Discuss safety precautions

matches

in the use of matches.

- loose in the clothing Never carry matches pockets.
- Close the cover before striking a match.
 - matches; be sure they Watch sparks from are out.

FERENCE	Volatile liquids	Flammabl clothing
R E	Å	ပ

liquids are explosive.

Vapors from volatile

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

- Keep matches and lights out of the reach of children.
- matches in dry grass or other flammable areas. Do not discard burned
- closets or attics; use a flashlight instead. Never use matches in
- Keep matches in a proper container.
 - Make sure the match is completely out before discarding it.

naphtha, anti-freeze, gasoline, kerosene, insecti-Make a list of flammable fluid, carbon tetrachloliquids used around the house: ether, benzine, cide sprays, lighter ride, etc.

can be used to extinguish laboratory how air helps fire burn, and how water Demonstrate in a science some fires.

pressor even at a distance Gasoline is very explosive pilot light or spark from an electric motor or comoff flammable vapors even sions have occurred when in vapor form and gives when the temperature is gasoline vapors reach a below freezing. Explo-

tendant to fill a glass connot allow a gas station at-The New York State Law does pose. They should be red can be used for this purnon-breakable containers and labeled "gasoline". tainer with gasoline.

Over 50% of all fire deaths are related to ignition of clothing. In addition,

le g

Flammable clothing is dangerous to wear.

Demonstrate how various cloth materials burn.

REFERENCE

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

D. Community efforts
 in fire protec tion

Telephoning is an important way to summon emergency aid if a fire occurs.

Fire fighting methods and equipment have improved steadily.

Role play an emergency fire situation with telephone installed for classroom use.

Have the pupils make a historical study of fire protection in their community

Conduct a field trip to the fire station or have the local fire department send a speaker to the school.

Have pupils make a chart listing the beneficial uses of fire.

Discuss how present-day lighting has become more safe in comparison to previous years when whale oil lamps, candles, kerosene lamps, gas lighting were used in the home. Discuss early electric lights.

150,000 injuries occur yearly.

Stress the importance of relinquishing a telephone on a party line to any person attempting to place an emergency call.

Fire Prevention Week in October (the anniversary of the Great Chicago Fire-October 9) can be used to implement fire safety education.

Fire fighting equipment fog nozzles, foam and other
extinguishers - are currently used.

Stress fire prevention education:

- Decorations for parties should be fire resistant.
- Sufficient fire extinguishers of the proper type should be available.

Explain:

Type A - for wood, paper fires (water)
Type B - for oil, grease fires (foam)

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

fires (carbon Type C - for electric dioxide)

Man-made causes of fires щ

Carelessness is the indirect cause of most

school, industry, and farm. scrapbook of fires showing Have the class list causes the different areas where of recent fires. Make a fires may occur: home,

fires", National Fire Pro-"Help prevent Film:

tective Association.

Common causes of fires:

- children playing with matches
 - misuse of electricity flammable liquids
- as in the case of rubspontaneous ignition, bish accumulation
- lightning

Ignorance of the causes of fires may lead to an accident.

Develop a special project during Fire Prevention Week.

are another cause of fires. matches. Careless smokers of all fires are caused by It is estimated that 25% children playing with

caused by poor insulation, plugs and extension cords. switches, improper use of overloading of circuits, Electrical fires may be defective wiring, poor

> storage spaces may reveal hazards that are causes Periodic checking of of fires.

writers and many insurance are available from Nationchecklist and discuss the and parents complete the al Board of Fire Undercompanies. Have pupils results with the class. Fire safety checklists

some anti-freeze solutions, are ether, benzine, naptha, give off flammable vapors charcoal lighter fluids, Common flammable liquids besides gasoline which and cigarette lighter

REFERENCE

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

Observe the behavior and conduct of the pupils during subsequent fire drills to see if there is improvement in promptness, order, and other safety measures.

Use a script for a dramatic play to illustrate what to do if clothes catch fire, how to report a fire, hov to build a fire.

Make a flannelgraph illustrating the fire triangle: air, fuel, ignition. Prepare a bulletin board display using articles that describe fires that occurred in your local area.

Have a group of children prepare a chart of various benefits derived from fire, using pictures from magazines and other sources.

SUPPLEMENTARY INFORMATION FOR TEACHERS

Keep these fluids in metal containers and store as little as possible. It is the vapors that cause the explosions.

Spontaneous ignition many home fires start in
the basement. Stacks of
damp newspapers can cause
spontaneous ignition as
well as other improperly
stored materials, such as
celluloid, plastic materials, and other synthetics
made of pyroxylin, furniture polish and/or old
cleaning polish rags, etc.

Rubbish such as cardboard boxes, excelsior, packing cases, and trash should be kept to a minimum in the basement, garage, and attic.

Lightning poses a special threat to the farm-dweller and the farm community. Forest fires are frequently started by lightning.

Farm buildings should be protected by lightning rods that are properly grounded. Discuss how they work.

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

from chimney defects, fur-

Many home fires result

naces, and stoves with de-

fective flues.

properly supervised heat-The use of unsafe or iming devices in the home may cause fires.

and died upstairs when the news clippings where people have been overcome Have the pupils study combustion can be fatal. Inhalation of smoke and

other by-products of

Proper procedures to follow in case

μ.,

of fire

Most fatalities occur upthe body and cause death. downstairs. Superheated stairs when a fire stays gases replace oxygen in

Many fires are also related to ignition of flammable

fabrics, space heaters,

portable heaters, etc.

The fire

taught, and well super-Drills should be well planned, efficiently vised.

Discussion: Why do firemen use oxygen masks? Why does heat rise?

fire occurred downstairs.

drill in your school and Make a chart for a fire mark exits in red. Discuss the importance of the school fire drill. Conduct a fire drill with the principal and staff.

Drills" states that twelve drills must be held before in every school, public or 15th and a copy of the re-December 1. Blocked exit State Education Law "Fire fire drills must be held school must be inspected annually before December private, with more than Fire Law #807, New York 125,000 or over are export sent to the State empt). Eight of these drills are suggested. 100 pupils (cities of Education Department.

REFERENCE

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

THE CONTROL OF THE RESIDENCE OF THE PROPERTY O

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

Have the class survey the fire extinguishers in the building to determine type, date of inspection, and proper use of the specific type.

Fire drills are held for Discussion:

the safety of all.

- Why must everyone evacuate the building in a fire drill?
- Why is the "no talking" rule enforced?
- What is the best way to evacuate this classroom? Where can we go if that exit is blocked?
- Do you think fire drills can be improved? How?
- •What regulations and laws of the New York State Education Department should be known?
- Should fire drills be conducted at home? Why?

SUPPLEMENTARY INFORMATION FOR TEACHERS

Consult your teachers' handbook for local fire regulations.

The fire alarm should be readily distinguishable from other types of alarms. Each classroom must have two means of egress, either two doors or one door and a window with an opening 2' x 3' leading to the outside of the build-

Fire safety should be habitual and taught as part of daily living. Fire safety can be integrated with other subject areas: art, health education, social studies, English, and mathematics, but especially in science.

Teachers are responsible for all pupils. The teacher should stand at an exit, room door, etc. and check the roll and report missing students immediately to the principal. Everyone should participate in drills. Have a system of caring for disabled children.

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REFERENCE	MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS	SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES
2. Plans for each specific area of the school		Ask children to survey the school for fire haz- ards.
6. False fire alarms	False fire alarms endanger lives and property.	Have a fireman or fire chief talk to the class on the subject of "False Fire Alarms". Check newspapers for false alarm reports.
Home Safety	Constant research is done to make a home as accident-proof as possible.	Discuss accidents in the home. The class could make

graphs of home accidents to type, locad make according to type, letion, and frequency.

Build a model of a home and label hazard areas.

SUPPLEMENTARY INFORMATION FOR TEACHERS

worked out for evacuation of pool, gymnasium, of-Special plans must be fices. All school personnel should know how to report a fire.

fire, in buses, churches, Alternate shelter should be available in case of houses, etc.

it costs over \$100 to make Fire orficials report that and it also puts the firemen in unnecessary danger the run to a false alarm from traffic accidents,

been lost because the fire company was out at a false Property and lives have alarm. In 1967, 30,000 people died in reported home accidents. accidents in the home are falls, fires, poisons, electricity, suffocation, firearms, poison gases. The principal cause of

MAJOR UNDERSTANDINGS AND	All accidental injuries	Good housekeeping procedures and being orderly can help eliminate accidents in the home.	Accidents involving burn
FUNDAMENTAL CONCEPTS	are preventable.		and/or scalds are usuall
REFERENCE	A. Falls		B. Burns and scalds

ns 1y

the class suggest how the accident could have been pings about children who have been burned. Have Collect newspaper clipprevented.

caused by carelessness

SUPPLEMENTARY INFORMATION FOR TEACHERS

Bulletin boards and post-

ers on falls, poisons,

fires, etc.

Films: "Safe living at

home", "How to have an

accident in the home",

State Health Department

Film Library.

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

poorly lighted or cluttered, for these accidents include up, highly polished floors, with non-rubber backed 50% of the home deaths due to accidents. The reasons such as items as: stairs account for around spilled liquid not wiped scatter rugs, icy walks wet floors or linoleum, and steps without hand rails. Falls

ders, instead of reac.ing, The use of safe step-ladcan eliminate some accidents.

by those youngsters who enshould be provided for use Safe climbing equipment joy climbing.

home are usually caused by: Burns and/or scalds in the

- children playing with matches
- mable liquids such as • improper use of flamgasoline
 - pots on burners with handles improperly placed

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IDERSTANDINGS AND TENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

- emptying ash trays into waste basket with cigarette or cigar butts still smoldering
 - smoking in bed

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Because many gas

bу

Have pupils obtain newspaper clippings and tell about gas poisonings. colorless, odorless, and tasteless, they are not gases are detected and can kill.

with the hemoglobin in the death because it unites Carbon monoxide causes blood thus displacing oxygen.

causes of carbon monoxide poisoning are: Common

- gas • The pilot on the burner goes out
- Improperly vented stoves or burners
- An inadequate refrigerant system
- ventilation in the house, running in an attached garage and the carbon • An automobile is left monoxide enters the

or by solids liquids 5

Many common household substances can be harmful if directions for their use are not followed.

Using an opaque projector, the common household poi Class discussion: List sons and discuss first aid measures for each.

portance of these labels. Discuss the improject types of poison labels on the wall or screen.

from poisoning in the United States. Around 1,500 deaths each year and 260,000 suf-About 1,800 persons die fer disabling illnesses occur in the home.

Approximately 50% of those poisoned are under 20 years of

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

ticides, and cosmetics are medication aspirin, insec-Overdoses of the common frequent causes of poisoning.

For first aid measures: see American Red Cross booklet. Fuses and circuit breakers protect against dangerous loading and can save expensive appliances. When a fuse blows, this could be a warning that some-

Have selected pupils give demonstration of safe use of electrical apparatus.

Electricity can be helpful

Electrical

D.

or harmful.

Film: "Danger, high voltage", State Health Department Film Library.

Have sample fuses on display.

watt, watt-hour, kilowatt definitions of electrical be correlated to science hour. Perhaps this can Have the class look up terms: ampere, volt, instruction.

"shorts" and serious overthing is wrong. Five methods of safeguarding household electrical systems:

- screw-in fuses (15 to 30 amps) - generally 15 amps is used with No. 14 wire
- to prevent replacement threads differ in size • non-tamperable fuses by improper size.
- special heavy duty cirfor main lines and for cartridge fuses - used cuits.

against electrical hazards. There are devices by which the homeowner may protect

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ERSTANDINGS AND NTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

- time-delay fuses will will guard against a porary overload, yet not blow during temsustained overload.
- circuit breakers look switch off when overloads or "shorts" oclike small switches they automatically

cur.

Overheating and fire

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m of}$

Discuss the many signs low housepower and the dangers of overloading

A knowledge of the types

signs of trouble

of problems associated

circuits.

portant to diagnose the with electricity is im-

source of difficulties.

the eventual results of

overloading.

Symptoms of low housepower

- flickering and dimming of lights when appliances are turned on
 - slowly or not as well • appliances operating as they should
- cuit breakers tripping • fuses blowing or cirtoo frequently
- sound scratchy when appliances are turned on • radios fade out or
 - when other appliances T.V. picture shrinks in size or "winces" are turned on

Home hazards:

multiple "octopus"

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MAJOR UNDERSTANDINGS AND	FUNDAMENTAL CONCEPTS

REFERENCE

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORAMTION FOR TEACHERS

connections used for several appliances at once

- long cords strung around rooms in order to connect lamp or appliances
- overheating of motors

Teachers should know the different types of glass,

- tempered heat-treated, will break into little pieces
 - plate two pieces of glass separated by a thin sheet of trans-parent material will not shatter (e.g. automobile windshield)
 - regular will cut sharply

Loose mower blades and debris can be dangerous missiles when mowing.

E. Miscellaneous home hazards

There are many potential hazards inside and around the home.

Have each child make a list of the potential hazards inside and around his home.

Film: "A glass door lesson for Charlie", State Health Department Film Library.

Discuss precautions to be used with a lawn mower.

Film: "A mowing lesson for Charlie", State Health Department Film Library.

VI. School Safety

The most efficient way in any undertaking is usually the safest way.

The class could present a program on safety to the P.T.A.

Demonstrate the safe use of materials and facilities in the classroom.

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REFERENCE

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

Film: "Safe living at school", Association Films, San Francisco.

- Teach good housekeeping - desks should be clean and uncluttered; coats in proper places; use of waste basket; proper procedure to erase chalkboards.
 - Demonstrate how to handle pointed objects, glass, and tools.
- Discuss the reasons for staying away from radiators, electrical fixtures, playing on chairs.
- Demonstrate how to carry chairs, working materials, and other equipment safely.

 (Lift the chair by placing the hand where the legs join the back. Lift with the legs and keep the back straight)

Class discussion: What is the best way to treat animals?

Animals in the classroom can be dangerous; for example, turtles can spread salmonella germs if children do not wash their hands after handling.



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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

Corridors and

Accidents frequently happen when stairs are not used properly.

Playgrounds are for fun

School grounds

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and exercise.

Have the class demonstrate the proper procedures of using stairs.

the proper procedures for Have a demonstration on

Film: "I'm no fool having fun", State Health Departswinging, gripping, etc. ment Film Library.

for use Safety precautions of school grounds:

- Swings are for swinging, not climbing, etc.
 - of pecple before swing-• Be sure area is clear
- stopped before a per-The swing should be son gets off.
- only one person should at a time and one person slide at a time. be allowed to climb Slides can be safe;
 - Only allow feet-first the bottom immediateclearing the area at sliding and stress
- fingers where feasible; land with knees slight-Climbing - A safe distance should be kept curve around opposite ly bent and on balls of the feet, not the between climbers (a grip with the thumb around the bar and heels.)
- Teeter Boards Partners should sit facing each

REFERENCE

AND SUGGESTED TEACHING AIDS
S AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

other; keep ankles and feet clear. Do not jump off. The leaving of a teeter board correctly needs cooperation. Avoid bumping as this causes injuries.

- Play only in designated area.
 - Keep play area clean and safe.
- Care for smaller children.

A frequent accident that occurs during free play on the playground is collision with another person.

About 50% of school accidents happen on the play-ground. The teacher should supervise the pupils and inspect equipment constantive.

A playground patrol may be organized to assist the teacher.

Good sportsmanship can help to reduce accidents.

Demonstrate procedures for using equipment and apparatus. Have the class report all unsafe equipment.

Films: "Safety on the

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS playground", "Play ball, play safe", State Health

Laboratory

Laboratory work is a serious activity which requires concentration and attention of all.

hazardous areas in the Ask pupils to note the laboratory.

Department Film Library.

safe laboratory prac-Give a short quiz on tices.

Auditorium щ.

There are different regularge group assemblies lations and laws for

the school administrator, Conduct, with the aid of drills for evacuation of the auditorium.

"fireproof" curtain, hot stage area and show the lights, electrical ap-Take the class to the paratus, etc.

Gymnasium

Proper attire and equiphelps reduce accidents. ment in the gymnasium

fore beginning gymnasium activity is a safety Adequate preparation be-

Let the class formulate a tor could visit the class list of safety practices for the gymnasium. Perhaps the physical educaand react to their list of safety practices.

Have all students:

- Work under supervision.
 - Always use safety devices required (goggles, shields, etc.)
 - Handle all materials with care.
- Report any accidents or broken equipment.

Stress these points:

- All students must maintain orderly conduct.
 - Keep all aisles clear of feet, books, etc.
- what to do in case of emergency; e.g. loss of power, fire, etc. • All children remain • Know where the fire exit is and know
- seated until dismissed by groups. (crowding causes accidents)

nasium activities should be The proper attire for gym-Sneakers help prevent accidents. Make sure laces are properly selected.

REFERENCE

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

to apply the principles Have a warm-up period, demonstration and time period of instruction, learned.

not be worn on the physical Jewelry and pins should education attire. can cause injury.

sure they are safety glass If glasses are worn, make

minimum so that directions Noise should be kept to a can be heard.

directions are given before Pupils should wait until helmets, masks, gloves,

Demonstrate safe practices

proceeding. Use safeguards mats - as indicated.

relays, set the finish line use walls for finish lines wail; use a line. Do not Leave enough room between at least 10 feet from a

Emphasize that long finger-Supervise all the time. nails can cause injury

during any activity as it directly cause tongue inmay cause choking or in-Do not allow gum chewing jury.

equipment, and the use of Let the pupils survey the gymnasium, locker room, and shower room for safein spotting, protective leaders. The gymnasium shower and

locker room can be made

ty hazards.

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VII.

REFERENCE	MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS	SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES	SUPPLEMENTARY INFORMATION FOR TEACHERS
		Talk by the physical educator on safety and clean-liness.	Avoid wet spots on the gymnasium floor; and have them wiped up immediately.
Outdoor Safety			
A. Winter sports			
1. ice skating	There are rules for safe skating.	Film: "Ice rescue", Amer- ican Red Cross, State Health Department Film	Suggested rules for safe skating are:
		Library.	• Always be wary of ice-
		Discussion of safety rules for safe skating.	<pre>cracked areas. Avoid danger zones - running water, open</pre>
			areas.
			• Never skate alone.
			in crowds
			• Watch for open holes.
			• Skare in the daytime unless the area is suf-
			ficiently lighted.
			• Stop skating before
			you become too tatigued. • Wear adequate protec-
			 Be careful in the use of hockey sticks and
			puchs.
2. skiing	Skiing equipment should be of good anolity and in	Discuss skiing equipment.	
(+>::>+>.1>)	good quairty and condition.	Film: "Ski sense", Aetna	snould sult the skier.
		Life Insurance Company.	Release bindings reduce

Release bindings reduce the severity of accidents and can be bought from a

REFERENCE

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

local ski shop or sporting goods store.

Ski poles should have leather hand straps and the top should be padded.

Clothing should be windproof and moisture proof. It is advisable that skiers have strengthening exercises, especially for the legs, several weeks before planning to do your first skiing.

Ski instruction is essential to avoid accidents.
Falling techniques should be included in the instructions.

A novice skier has difficulty with control. The best area for skiing should have at least 6" of snow, free of rocks and stumps.

Rules in general are:

- Don't dally in the middle of the trail.
 - Give full cooperation to the ski patrols.

Good physical condition is a must for skiing.

Ski accidents are avoidable.

Discuss the general rules for safety on the slopes.

Class discussion: Proper conduct on a ski tow.

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MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

- Don't litter ski area with trash or rubbish.
- Fill in your own "sitz-marks".
- Allow ample time before following another skier.
 - Never descend a slope side by side with another skier.

Discuss

the safety rules for

these devices.

tows and lifts.

Cut out pictures of ski

- Never ski alone.
- When leaving the designated trail, notify someone at the skilodge.
- Observe all safety precautions of ski lifts and tows.

The rope tows have a twisting motion -- no loose clothing is allowed near the rope. Accidents are frequent when getting off or on a T-bar. Careful procedures should be followed here.

The chair lift can reduce accidents but regulations must be followed.

Children are hurt hitching rides and sledding into the roadway. Sometimes overloading sleds and toboggans causes steering difficulty and accidents.

Sledding and tobogganing are relatively safe sports.

Sledding and tobogganing

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If the school permits it and if the area is available, the class could make a field trip to a sledding area.



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SUPPLEMENTARY INFORMATION FOR TEACHERS

The return to the top of the hill should be separate from the sledding area.

- Fastest growing winter activity for individual and family.
- Used also by Department of Agriculture for forestry duties, State Police and farm industry for transportation and rescue activity.

Hazards and precautions

- Operator should have some pre-handling training (i.e., the proper way to lean into or out of a curve or uphill or stop progression.) to reduce incidence of upset of machine on top of operator.
- 18 to 20 inch tread lends the machine to great upset capabilities.
- Skin temperature drops markedly when exposed to 7-15 miles per hour wind at 30° - 32° or below.

4. Snowmobiling

Adequate training should be provided before operating a snowmobile.

REFERENCE

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

- Wear moisture proof and wind proof clothing. Jump-suit type gear has been developed for this sport.
- Face masks ensure warmth of ears and nose; heavy boots for warmth.
- Wear approved protective lenses or goggles and glasses to prevent eye damage by flying snow and/or foreign objects.
- Well laid out trails are important - free of stumps, vines, rocks
- Type of machine with front bumper is helpful in preventing collision with stump or another machine.

B. Summer activities

. baseball

Baseball is a relatively safe sport but it does involve risk, especially when safety equipment is not used.

Demonstrate safety equipment used in baseball; e.g. batting helmet, catching equipment, taped handles on bats, nonbreakable sun glasses.

Ask some of the boys in class to tell about the different ways that Little League, etc., baseball is safer.

Baseball has a low accident record with few injury reports. Injuries involving players running into each other on the base paths and colliding catching a fly ball can be avoided.

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SUPPLEMENTARY INFORMATION FOR TEACHERS		The batting helmet should be worn by all batters and catching equipment worn by all catchers.	Spikes should not be worn by younger age groups but rubber cleated shoes or sneakers are recommended.	The local power and light company will provide material on kite flying.	General good practices of kite flying are:	 Fly the kite in a large open area; avoid wires and trees. Use strong twine of nylon or cotton; avoid wire. Fly the kite away from traffic. Fly kites in dry weather; rain makes the posesibility of shock greater. 	Camp should be on high ground; mosquitoes frequent low areas.
SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES	Film: "Play ball, play safe", State Health De-partment Film Library.	Discuss accidents involving players running into each other. How do ball players avoid collisions?		Have a "kite safety day". Have pupils bring in kites	saiety slogalis		(School camping may be provided by some schools.)
MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS				Kite flying should be done in a safe area.			Some campsites are more desirable and safer than others.
REFERENCE				2. kite flying			3. camping

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

Discussion:

- ask permission, etc. woods courtesy
 - rock or clear areas fire building - on
 - prevention of fire
- use of woods, tools axe, knife, etc.
- safe latrine, food keeping clean and supply, water
 - weather storms
- clothing, hooks, etc. hiking, fishing

of for purity; don't camp Check the water supply on the bank of a creek where there is danger flash flood.

at camp; light a fire only in a safe area - away from Fire safety is essential woods.

tree in case lightning oc-Do not camp near a high curs.

ical Education - State Edu-Souts of America, New York State Red Cross, Bureau of Phys-Check materials from your Conservation Department, cation Department, 4H local office of Boys Clubs, etc.

Safety precautions:

by the accepted "traffic You must know and abide

oating

rules" of the water,

- Carry life preserver
- a fire extinguisher.
 Steer clear of smaller • Have proper lights and
 - boats.
 - Buoys are signposts in the water.



FERENCE		MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS	SUGGESTED AND LEARN
ઌ૽	snakes	Some poisonous snakes are native to New York State.	Discussic snakes of States:
			coralcopperattlwater

NING ACTIVITIES SUGGESTED TEACHING AIDS

suo - poisonous f the United

rattlesnakes in the United

There are 31 varieties of

SUPPLEMENTARY INFORMATION

FOR TEACHERS

- erhead
- 1esnake
- r moccasin

States. The venom is parwounds, bleeding, and disof a poisonous snake bite States. The diamond back coloration at the wound. dangerous in the United rattlesnake is the most are two small puncture ticularly potent.

nut brown color and is usuaily 3 to 4 feet in length. The copperhead is a chest-Snakes do not usually at-

shoes and protective clothprowl during the night and live in rock piles or crevtack if they have a chance to escape. Snakes usually from poisonous snake bites is low. (probably around snake country, wear high The fatality rate ices and other stones.

New York State Conservation "Snakes of New York State." Department Bulletin

and poison oak contain toxic have fruit that is greenishmaterial that consists of a resinous alkaloid. All Poison ivy, poison sumac,

Cut out pictures of poi-

sonous plants.

REFERENCE

MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

plants may be obtained in

a variety of ways.

Poisoning from poisonous

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

white in color and look like smoked grapes.

60 varieties of plants in There are probably 50 to cause irritation to the the United States that skin.

son. The smoke from burning poisonous plants may Pets may spread the poispread of the toxic subbe responsible for the stance.

Poison sumac is a swamp shiny green leaves that plant, while poison ivy is usually a vine with

turn brilliant orange in the fall. During a thunderstorm avoid ming area or a high, expecially around a swimtrees, wire fences, esopen fields, lone tall posed area.

Types of hazards:

- Tornadoes violent rotary storms
- Hurricane large rotating air, usually from sea
 - Lightning

thunderstorms ပ

avoided during a thunder-Certain places should be storm,

Have pupils make a poster of safe places during a thunderstorm.

Discussion question:

- be under a tree during • Why is it not safe to a storm?
 - during a thunderstorm? Why is it not safe to be near a wire fence

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SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

Safe places generally are:

- a house storm • inside cellar
 - in a car
- under a cliff or ledge

ter of gravity and can tip at certain angles. Tractors have a high cenTreating livestock properly includes:

- Milking procedure
 - Exercise

амау from small children. Store insecticides

Fertilizers are generally not dangerous.

Agriculture ပ်

Of all accidents on farm land, one third involve machinery.

It's important to treat livestock properly.

Follow all rules when using insecticides.

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REGULATIONS
of the
Commissioner of Education
of the
State of New York

APPENDIX A

Section 153. Safety Education

in each year in the junior high school (grades 7 to 9), and for not less than safety, industrial and occupational safety, and school safety, to insure the special subject or in connection with instruction in other subjects; compredevelopment of safety habits in all the varied activities of everyday life; and the instruction in safety education shall be given for not less than $30\,$ Instruction in safety education, including highway and traffic safety, periods, or the equivalent thereof, in each year in the elementary schools shall be given to all pupils in both elementary and secondary grades; such instruction shall be made a definite part of the school program either as thorities including highway and traffic safety, home safety, recreational hensive plans for safety education shall oe organized by local school au-(grades 1 to 8), for not less than 30 periods, or the equivalent thereof, 15 periods, or the equivalent thereof, in each year of the senior high school (grades 10 to 12).

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SAFETY EDUCATION

Multimedia Resources

TEACHER REFERENCES (K-9)

These supplementary aids have not been evaluated. The list is appended for teacher convenience only and teachers in the field are requested to critically evaluate the materials and to forward their comments to the Curranlum Development Center.

Books

Annual safety education review. American Association for Health, Physical Education and Recreation. 1968 and several previous years.

Teaching safety in the elementary schools. 1962.

1965, New York. McGraw-Hill. American Automobile Association. Sportsmanlike driving. 1968. New York. Doubleday and Company. American National Red Cross. Swimming and water safety.

First aid. Doubleday and Company. New York. 19?

1967. Center for Safety Education. Driver education and traffic safety. Prentice-Hall. In time of emergency - a citizen handbook on nuclear Office of Civil Defense. 1968. Department of Defense. Office attack and natural disasters.

McGraw-Hill Book Company. Florio, A.J. and Stafford, G.T. Safety education.

The administration of high school athletics. Prentice-Hall. Forsythe, C.E. 1958. Prentice-Hull. Sports and recreation facilities. Gabrielson, A.M. and Coswell, M.

1968. Gabrielson, M.A., et. al. Aquatics handbook. Prentice-Hall.

Glenn, Harold. Safe Living. Charles A. Bennett. 1960.

A.S. Bames Company. Liability for sports and athletics. 0.3. Grieve, Harper and Row. Accident research: methods and approaches. W.B., et. al. Haddon,



Books (Con't)

Henderson, J. Emergency medical guide. McGraw-Hill. 1969.

Holden, R. All about five. Random House. 1964.

pp. 215-250. 1962. New York. MacMillan Company. School health education. Kilander, F.H.

Safety Education Commission. National Education Association. Improving safety patrols: a guide.

Our schools plan safe living. rev. ed. 1966.

School safety education program. 1966.

New York. MacMillan Company. Seaton, D.L., et. al. Administration and supervision of safety education. 1964.

H.J. and Elkow, J.D. Education for safe living. 4th ed. Prentice-Hall. Stack,

New York. Strassen, M.K., et. al. Fundamentals of safety education. MacMillan Company.

AUDIO-VISUAL AIDS (K-6)

Films (referred to in activities)

- "A glass door: lesson for Charlie", 12 minutes. color. New York State Health Department Film Library color. New York State Health Department Film Library "A mowing lesson for Charlie", 8 minutes.
 - color. New York State Health Department Film Library "Be your own traffic policeman", 10 minutes.
 - "Behind the closed door", 15 minutes. color. New York State Health Department Film Library. "Be water wise", 25 minutes. color. New York State Health Department Film Library
- "Bicycle rules of the road", 11 minutes. New York State Health Department Film Library
- "Boating safety", 18 minutes. color. New York State Health Department Film Library
- "Breath of life", 16 minutes. color. Pyramid Films.
- "Danger: high voltage", 15 minutes. color. New York State Health Department Film Library
- prevent fires", 12 minutes. color. National Fire Protection Association. "Help
- o have an accident in the home", 8 minutes. color. New York State Health Department Film Library "How t
- cycles could talk", 14 minutes. color. Aetna Life Insurance Company "If bi
- a pedestrian", 8 minutes. color. New York State Health Department Film Library "I'm no fool as
- color. New York State Health Department Film Library "I'm no fool having fun", 8 minutes.
- "I'm no fool in water", 10 minutes. color. New York State Health Department Film Library
- "I'm no fool with a bicycle", 8 minutes. color. New York State Health Department Film Library
- "I'm no fool with fire", 8 minutes. color. New York State Health Department Film Library
- New York State Health Department Film Library "Ice rescue", 8 minutes.



Films (Con't)

New York State Health Department Film Library State Health Department Film Library color. New York at home in the water", 10 minutes. a bicycle", 10 minutes. "Once upon "Let's be

color. New York State Health Department Film Library. 9 minutes. changes her mind", "Penelope

New York State Health Department Film Library. color. "Play ball, play safe", 15 minutes. "Safe living at home", 10 minutes.

New York State Health Department Film Library

Association Films. school", 10 minutes. ving at "Safe li

New York State Health Department Film Library color. belt for Susie", 11 minutes. "Safety

American Automobile Association. color. "School bus patrol", 12 minutes.

Aetna Life Insurance Company 27 minutes, color. "Ski sense", "The bicyclist", 15 minutes. color. New York State Health Department Film Library.

American Automobile Association. bicycles disappeared", 15 minutes. "The day

color. New York State Health Department Film Library "Water rescue", 12 minutes.

color. American Automobile Association. "Your school safety patrol", 14 minutes.



STUDENT REFERENCES

Textbooks: Can be used as teacher reference.

The health and safety series of the following companies:

American Book Company, 351 East Ohio Street, Chicago 11, Ill.

s-Merrill Company Inc., 1720 East 38th Street, Indianapolis 6, Ind. Bobb

Ginn and Company, 2301 Prairie Avenue, Chicago 16, Ill.

Laidlaw Brothers, Thatcher and Madison, River Forest, Ill.

Macmillan Company, 60 Fifth Avenue, New York 11, N.Y.

Scott, Foresman and Company, 433 East Erie Street, Chicago 11, Ill.

John C. Winston Company, 1010 Arch Street, Philadelphia 7, Pa.



SOURCES OF ADDITIONAL MATERIAL AND INFORMATION

Aetna Life Insurance Company, 151 Farmington Avenue, Hartford, Conn. (ask for pamphlet and film list)

Academy of Pediatrics, 1801 Hinman Avenue, Evanston, Ill. (ask for - "A directory of safety films" and pamphlets) American

American Association of Health, Physical Education and Recreation, 1201-16th Street Northwest, Washington, D.C. (ask for "Teaching safety in the elementary school").

American Automobile Association, 1712 G. Street Northwest, Washington, D.C. 20006 (ask for material on "School patrols").

American Medical Association, Department of Health Education, 535 North Dearborn Street, Chicago, Ill. (ask for "Health education for schools and college", a monthly printing as well as various pamphlets)

National Red Cross, 17th and D. Streets Northwest, Washington, D.C. 20006 or eastern area 615 North Asaph Street, Alexandria, Va 22314 (ask for water safety booklets and safety posters and discussion provided by the American Red Cross Youth Fund). American gui des Street

Public Health Association, 1790 Broadway, New York, N.Y. 10019 American

Bicycle Institute of America, 122 East 42nd Street, New York, N.Y. 10017 (ask for sample program on bicycle safety and posters).

Boy Scouts of America.

Employers Mutuals of Wausaw. Wis. (ask for kit of materials and directory of safety films) Safety Education, New York University, New York, N.Y. 10003. Center for Wausaw,

Forest Service - United States Department of Agriculture, Washington, D.C. 20025.

Goodyear Tire and Rubber Company, Public Relations Department, 1144 East Market Street, Akron, Ohio 44316 (ask for folder of materials on safety).

National Board of Fire Underwriters, Public Relations Department, 85 John Street, New York, N.Y. 10038.



Commission on Safety Education - N.E.A., 1201 16th Street Northwest, Washington, D.C. 20006 or safety guides, checklist of safety and safety education in your school and safety posters) (ask fc National

of Parents and Teachers, 700 North Rush Street, Chicago 11, Ill. Congress National

of Fire Protection Association, 60 Batterymach Street, Boston, Mass. 02110 (ask for packets safety National

Michigan Avenue, Chicago 11, (ask for Safety Education Data Sheets and monthly safety lessons). 425 North and College Department, Safety Council - School National

Society for the Prevention of Blindness, 16 East 40th Street, New York, N.Y. National

and 84 Holland Avenue, Albany, N.Y. (ask for catalog of pamphlets State Department of Health, catalog of films). New York

of Health, Accident Prevention Consultant, 84 Holland Avenue, Albany, N.Y. ecific information on accident prevention). State Department New York (for sp

State Thruway Authority, Safety Service Section, Albany, N.Y. New York